The Oregon Section of the American Society of Civil Engineers Environment and Water Resources Group (ASCE-EWRG) is proud to present the 8th Sustainable Stormwater Symposium. This year the event will be held virtually with an in-person bike tour and happy hour in North Portland, Oregon.

The purpose of the Symposium is to provide the stormwater community an opportunity to share and learn about innovative sustainable stormwater planning, design, and implementation approaches.

**Tuesday, September 28**: Virtual Sessions from 8:30am – 12:10pm

**Wednesday, September 29**: Virtual Sessions from 8:30am – 12:30pm.

**Thursday, September 30**: Virtual Sessions from 8:30am – 12pm
Bike tour (1:30pm-5:00pm) of nearby green infrastructure in North Portland, and culminating with a happy hour at a local brewpub.

**Cost:**
- Early Bird (rate through August 16) $149
- Standard $195
- Student $95
Keynote speakers:

**Dr. William F Hunt**, with North Carolina State University
Dr Hunt specializes green infrastructure design/installation (bioretention, wetlands, green roofs, permeable pavements, water harvesting) and teaches courses/workshops on stormwater design.

**Courtney Crosson**, with University of Arizona
Courtney’s current research advances decentralized water systems to address water scarcity/social equity and how that relates to urban sustainability.

**Jordyn Wolfand**, with University of Portland
Jordyn will discuss her research on urban hydrology, water quality engineering, green infrastructure, and data science.

**Laura Scholl**, with Metro Blooms, MN
Laura will discuss her work on how environmental justice relates to green infrastructure and sustainability.

**Rich Harrison**, with Metro Blooms, MN
Rich will discuss his work on community development, social equity, and non-point source pollution prevention, and how it relates to sustainability.

For additional information on the Symposium, invited speaker announcements, or general questions please visit the Symposium website at [http://www.stormwatersymposium.org](http://www.stormwatersymposium.org) or contact the program coordination team at [program@stormwatersymposium.org](mailto:program@stormwatersymposium.org).